# Fiber Optic Sensor **Amplifier** Type FA1





- Distance range is fiber dependent Please see the FUR, FUT datasheet
- · Easy set-up using 3-ways adjustment switch
- 2 X 4 digits display to show signal level and threshold
- Display direction can be inverted to suit different mounting
- Output 100mA NPN or PNP
- Light on and dark on switching selectable
- Operational voltage 12 to 24 VDC
- On, off, on one shot, off one shot delay timer
- Response time 200, 500, 1000, 5000μS





#### **Product Description**

FA1 series amplifier is a fiber optic amplifier most suitable to be used with FUR/FUT fibers to achieve various detection distance.

FA1 has a 2 x 4 digits LED display to show the signal level and threshold respectively. Display direction can be inverted to suit different installation needs.

FA1 is also equipped with a 3-ways adjuster switch to adjust sensitivity and different response time.

The sensor output is either NPN or PNP and is selectable to be light on or dark on. There is also a timer for the output which can be selected to be on delay, off delay, on one shot and off one shot to suit most applications' needs.

Ordering Key	_ FA 1-	N
Туре—		$\exists$
Series —		
Output —		

#### Type Selection

Housing W x H x D	Ordering no. NPN Light on or dark on switching	Ordering no. PNP Light on or dark on switching	
10 x 33 x 80 mm	FA1-N	FA1-P	

# **Specifications**

Rated operating distance $(S_n)$	Fiber dependant Please see FUR, FUT datasheet	Output function Light on or dark on	NPN or PNP Selected via switch
	5.51.51.51.5	Timer	
Sensitivity	Increase or decrease by	Type	On, off, on one shot,
	3-ways adjuster switch.		off one shot
	Switch left/right to +/- and	Range	0-9999 ms
	press down to confirm	Current consumption (I <sub>o</sub> )	< 40 mA @ 24 VDC
Sensitivity Range	Depends on selected	Voltage drop (U <sub>d</sub> )	
	response time	FA1-N	≤1V (100 mA Load)
		FA1-P	≤1.5V (100 mA Load)
	27-3991 @200µs	Protection	Short-circuit, reverse pola-
	27-3982 @500µs		rity, transients
	27-9988 @1000μs	Light source	Red LED 660 nm
	27-9990 @5000µs	Ambient light	
Temperature drift	< 0.2%/C°	Incandescent light	10'000 Lux
Hysteresis (H)	≤ 20% of sensing distance	Sunlight	20'000 Lux
Rated operational volt. (U <sub>B</sub> )	12 to 24 VDC	Operating frequency	Max. 2.5 kHz
Ripple (U <sub>rpp</sub> )	≤ 10%	Response time	Selectable 200, 500, 1000,
Output current			5000µs
Continuous (I <sub>e</sub> )	100 mA		
(-0)			

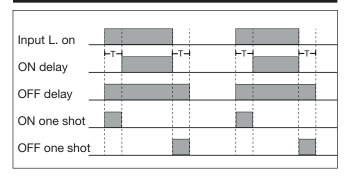


# **Specifications (cont.)**

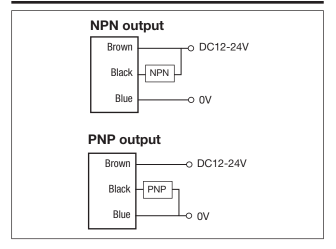
Power ON delay (t <sub>v</sub> )	< 150 ms
Indication Output Sensitivity	Red LED 2 X 4 digits display Red – signal level Green - threshold
Temperature Operating	0° to +60°C (32° to +140°F)

<b>Housing material</b> Body	ABS
Connection Cable	PVC, black, 2m, 3 wires
Weight	Approx. 65g
Approvals	CE, cULus (UL508)
Environment Degree of protection	IP40

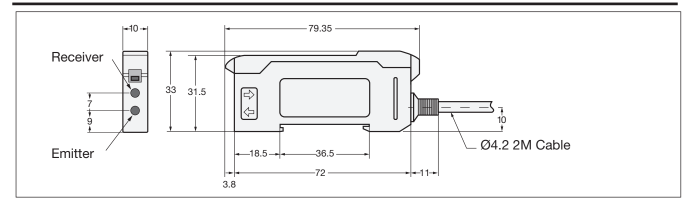
#### **Operation Diagram**



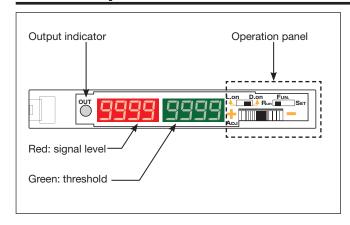
# **Wiring Diagram**

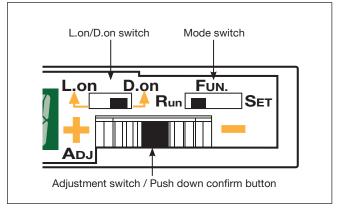


#### **Dimensions**



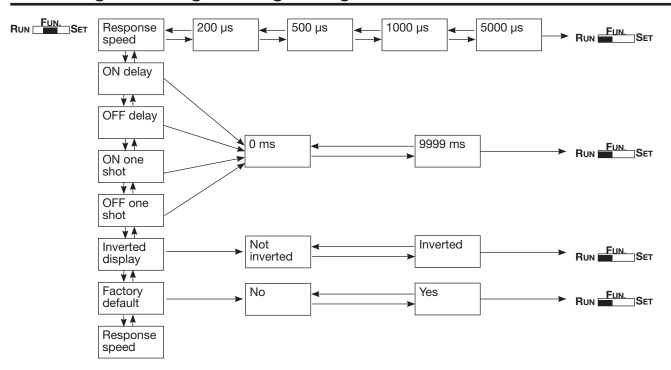
#### **LED and Operation Panel**



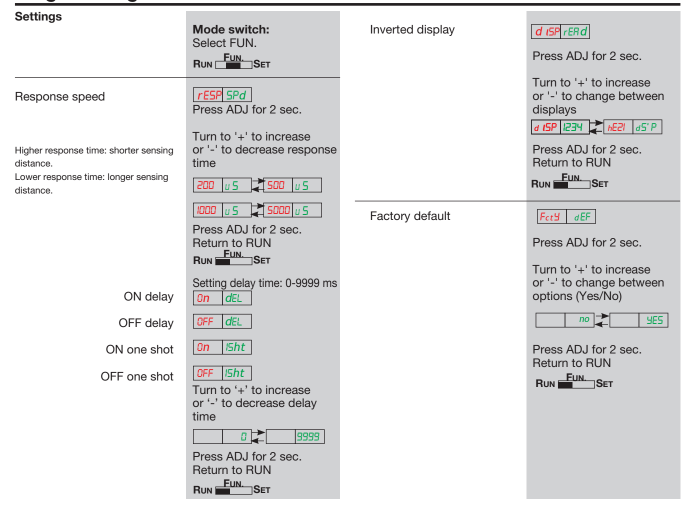




#### **Block Diagram - Programming Settings**



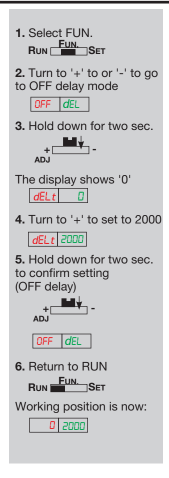
#### **Programming Functions**



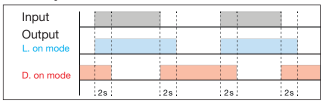


## **Programming Functions - Example**

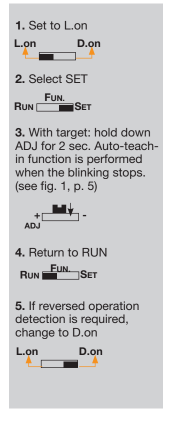
Setting example Set OFF delay to 2 sec.



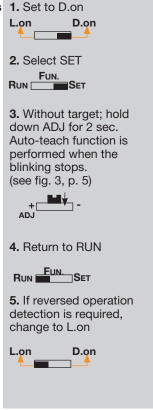
#### OFF delay 2 sec.



#### Diffuse model settings



#### Through-beam model settings

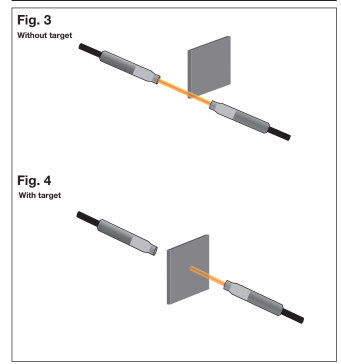




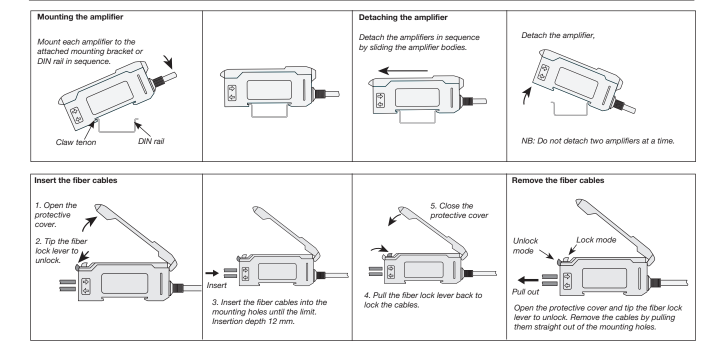
# Diffuse model settings

# Fig. 1 With target White target Park Dark Detect ON White target White target White target

# Through-beam model settings



#### **Installation Hints**



# **Delivery Contents**

- Amplifier: FA1...
- Installation manual
- Packaging: Cardboard box

#### **Accessories**

• Fiber optic plastic type FUR, FUT

For further information refer to Fiber Optic Plastic Type FUR, FUT datasheets.